## UNITED STATES DISTRICT COURT DISTRICT OF MINNESOTA

3M COMPANY,

CASE NO. 03-2651 JRT/FLN

Plaintiff,

VS.

INTERTAPE POLYMER GROUP, INC., IPG (U.S.) HOLDINGS INC., IPG (U.S.) INC. and CENTRAL PRODUCTS COMPANY,

Defendants.

DEFENDANT'S EXHIBITS IN SUPPORT OF MOTION FOR SUMMARY JUDGMENT

**DEFENDANT'S EXHIBIT NUMBER 33** 

Resident Population Estimates of the United States by Age and Sex:
April 1, 1990 to July 1, 1999, with Short-Term Projection to
November 1, 2000 - Cont.

(Numbers in thousands. Consistent with the 1990 population estimates base.)

Source: Population Estimates Program, Population Division,

U.S. Census Bureau, Washington, D.C. 20233

Contact: Statistical Information Staff, (301) 457-2422 by phone,

POP@CENSUS.GOV by e-mail (please include telephone number.)

Internet Release Date: December 20, 2000.

BOTH SEXES	July 1, 1994	July 1, 1993	July 1, 1992	July 1, 1991	July 1, 1990	Apr. 1, 1990
Population, all ages	260,327	257,783	255,030	252,153	249,464	248,791
Summary Indicators						÷
Median age	34.1 35.7	33.7 35.6	33.4 35.4	33.1 35.3	32.8 35.2	32.8 35.2
Five-Year Age Groups						
Under 5 years  5 to 9 years  10 to 14 years  15 to 19 years  20 to 24 years  25 to 29 years  30 to 34 years  40 to 44 years  45 to 49 years  50 to 54 years  55 to 59 years  60 to 64 years  70 to 74 years  75 to 79 years  80 to 84 years  90 to 94 years  95 to 99 years  100 years and over	19,700 18,752 18,716 17,743 18,389 19,107 22,133 21,978 19,716 16,678 13,195 10,077 9,967 8,736 6,586 4,360 2,300 967 250 45	19,674 18,442 18,508 17,375 18,785 19,570 22,227 21,605 19,209 15,931 12,728 10,678 10,236 10,013 8,616 6,483 4,255 2,247 916 240 43	19,492 18,293 18,102 17,180 19,047 20,140 22,240 21,098 18,807 15,359 12,055 10,483 10,438 9,974 8,468 6,398 4,140 2,178 865 231 41	19,189 18,205 17,679 17,235 19,156 20,713 22,157 20,530 18,761 14,099 11,648 10,422 10,581 10,027 8,244 6,280 4,039 2,104 827 218 40	18,853 18,062 17,198 17,765 19,135 21,236 21,912 19,982 17,795 13,824 11,370 10,474 10,619 10,077 8,023 6,147 3,935 2,051 765 206 37	18,765 18,042 17,067 17,893 19,143 21,336 21,838 19,851 17,593 13,747 11,315 10,489 10,627 10,067 7,981 6,104 3,910 2,035 748 203 36
Special Age Categorie	s					
5 to 13 years 14 to 17 years 18 to 24 years 16 years and over 18 years and over 5 to 44 years 65 years and over 85 years and over	33,713 14,492 25,397 199,543 192,422 119,066 33,211 3,563	33,382 13,989 25,740 197,657 190,737 118,772 32,814 3,446	32,943 13,703 25,976 195,683 188,892 118,513 32,296 3,315	32,470 13,452 26,352 193,781 187,042 118,551 31,779 3,189	32,002 13,322 26,835 192,012 185,287 117,824 31,241 3,060	31,839 13,345 26,961 191,594 184,842 117,655 31,083 3,022

Note: For more details about this table, see corresponding menu item "Sources and Methods."

Resident Population Estimates of the United States by Age and Sex: April 1, 1990 to July 1, 1999, with Short-Term Projection to November 1, 2000 - Cont.

(Numbers in thousands. Consistent with the 1990 population estimates base.)

Source: Population Estimates Program, Population Division,

U.S. Census Bureau, Washington, D.C. 20233

Contact: Statistical Information Staff, (301)457-2422 by phone,

POP@CENSUS.GOV by e-mail (please include telephone number.)

Internet Release Date: December 20, 2000.

	July 1, 1994	July 1, 1993	July 1, 1992	July 1, 1991	July 1, 1990	Apr. 1, 1990
FEMALES						
Population, all ages	133,278	131,995	130,606	129,197	127,838	127,507
Summary Indicators				٠.		
Median age	35.2 37.0	34.9 36.9	34.6 36.8	34.3 36.7	34.0 36.6	34.0 36.6
Five-Year Age Groups						
Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 to 89 years 90 to 94 years 95 to 99 years 100 years and over	9,620 9,154 9,128 8,623 9,047 9,552 11,115 11,052 9,978 8,495 6,782 5,692 5,342 5,466 4,946 3,923 2,803 1,600 724 199 37	9,607 9,002 9,026 8,447 9,235 9,772 11,157 10,869 9,724 8,113 6,541 5,560 5,434 5,507 4,888 3,881 2,749 1,569 687 191	9,521 8,929 8,828 8,356 9,352 10,044 11,160 10,622 9,522 7,820 6,199 5,463 5,549 5,501 4,817 3,848 2,686 1,525 650 183 33	9,371 8,885 8,621 8,389 9,415 10,326 11,124 10,348 9,497 7,188 5,990 5,437 5,637 5,536 4,705 3,795 2,631 1,475 622 173 32	9,205 8,816 8,388 8,652 9,389 10,578 11,008 10,078 9,014 7,045 5,848 5,470 5,671 5,564 4,599 3,735 2,569 1,440 577 162 29	9,162 8,806 8,325 8,714 9,394 10,629 10,973 10,014 8,914 7,006 5,821 5,480 5,679 5,559 4,581 3,714 2,554 1,429 564 159 28
Special Age Categorie	s					
5 to 13 years  14 to 17 years  18 to 24 years  16 years and over  15 to 44 years  65 years and over  85 years and over	16,454 7,033 12,466 103,618 100,171 59,367 19,698 2,560	16,291 6,790 12,629 102,657 99,306 59,204 19,507 2,482	16,075 6,652 12,736 101,646 98,358 59,055 19,242 2,391	15,844 6,533 12,935 100,714 97,449 59,100 18,968 2,302	15,617 6,473 13,155 99,805 96,543 58,719 18,676 2,208	15,538 6,485 13,217 99,597 96,321 58,639 18,588 2,181

Note: For more details about this table, see corresponding menu item "Sources and Methods."

Resident Population Estimates of the United States by Age and Sex:
April 1, 1990 to July 1, 1999, with Short-Term Projection to
November 1, 2000 - Cont.
(Numbers in thousands. Consistent with the 1990 population estimates base.)

Source: Population Estimates Program, Population Division,

U.S. Census Bureau, Washington, D.C. 20233

Contact: Statistical Information Staff, (301)457-2422 by phone,

POP@CENSUS.GOV by e-mail (please include telephone number.)

Internet Release Date: December 20, 2000.

	July 1, 1994	July 1, 1993	July 1, 1992	July 1, 1991	July 1, 1990	Apr. 1, 1990
MALES						
Population, all ages	127,049	125,788	124,424	122,956	121,626	121,284
Summary Indicators						
Median age	32.9 34.3	32.6 34.1	32.3 34.0	31.9 33.9	31.6 33.8	31.6 33.7
Five-Year Age Groups						
Under 5 years	10,080 9,598 9,588 9,120 9,342 9,555 11,018 10,926 9,738 8,184 6,413 5,240 4,735 4,501 3,790 2,663 1,556 700 244 51 8	10,067 9,440 9,483 8,928 9,550 9,798 11,070 10,736 9,485 7,818 6,187 5,117 4,802 4,506 3,729 2,602 1,506 678 229 49	9,970 9,365 9,274 8,825 9,695 10,096 11,080 10,476 9,285 7,539 5,856 5,020 4,889 4,474 3,651 2,550 1,455 653 215	9,818 9,320 9,057 8,845 9,741 10,387 11,033 10,182 9,264 6,911 5,658 4,985 4,944 4,491 3,539 2,486 1,408 629 205 45	9,648 9,246 8,810 9,113 9,746 10,658 10,905 9,904 8,780 6,779 5,521 5,004 4,948 4,513 3,423 2,412 1,366 612 188 44	9,603 9,236 8,742 9,178 9,749 10,708 10,866 9,837 8,679 6,741 5,009 4,947 4,508 3,400 2,389 1,356 606 184 44
Special Age Categorie	S					
5 to 13 years 14 to 17 years 18 to 24 years 16 years and over 18 years and over 15 to 44 years 65 years and over 85 years and over	17,260 7,458 12,931 95,925 92,251 59,699 13,512 1,003	17,091 7,199 13,111 95,000 91,431 59,568 13,307 964	16,868 7,051 13,240 94,037 90,534 59,458 13,053 924	16,626 6,919 13,418 93,067 89,593 59,451 12,811 887	16,386 6,849 13,679 92,207 88,744 59,105 12,565 852	16,301 6,860 13,744 91,997 88,520 59,016 12,495 841

Note: For more details about this table, see corresponding menu item "Sources and Methods."

NH	1,054	76	187	120	364	188	119	32.3		
NJ	7,671	509	1,308	862	2,440	1,561	991	33.8		** *
NM	1,479	132	312	166	462	258	148	30.0		
NY	17,869	1,223	3,094	2,084	5,640	3,523	2,305	33.2		•
NC	6,404	434	1,166	783	2,050	1,224	746	32.0		
ND	661	55	132	76	198	112	89	30.7		
OH	10,760	780	2,057	1,189	3,312	2,082	1,340	32.3		
OK	3,210	257	631	345	965	603	410	31.8		
OR	2,701	194	503	266	883	488	366	33.5		
PA	11,811	784	2,043	1,306	3,536	2,388	1,755	34.1		
RI	990	65	162	123	310	186	145	33.2		
SC	3,381	251	667	420	1,064	614	364	30.7		
SD	696	59	141	75	199	122	99	31.2		
TN	4,783	323	896	544	1,504	925	591	32.6		
TX	16,622	1,441	3,417	1,917	5,416	2,827	1,604	29.9		
UT	1,678	182	442	189	494	234	138	25.8		
VT	540	40	100	63	178	95	64	32.0		
VA	5,932	420	1,053	736	2,006	1,100	618	31.7		
WA	4,532	347	832	484	1,538	799	533	32.2		
WV	1,858	117	367	195	543	376	260	33.8		
MI	4,778	361	907	547	1,472	861	630	31.8		
WY	477	44	107	45	153	85	43	30.4		
***	• , ,	• •	207	10	200					-
				July 1,	1988					
	All							Median	totalof	18+=
	Ages	0-4	5-17	18-24	25-44	45-64	65+	age	1010101	.0, 5
U.S.	244,499	18,195	45,052	27,355		45,463		32.3	DASSILVE	
Northeast		3,450	8,527	5,723	16,083	9,983	6,819	33.6	<del></del>	
Midwest	59,254	4,398	11,248	6,480	18,494		7,554	32.3	181,252	
South	83,890	6,239	15,799	9,442		15,581		32.0		
South										
West	50,770	4,109	9,477	5,710	17,168	8,819	5,487	31.3		-
West AL	50,770 4,024	4,109 288	9,477 791	5,710 457	17,168 1,210	8,819 770	5,487 507	31.3 32.1		-
West AL AK	50,770 4,024 542	4,109 288 59	9,477 791 116	5,710 457 58	17,168 1,210 209	8,819 770 79	5,487 507 20	31.3 32.1 29.0		-
West AL AK AZ	50,770 4,024 542 3,535	4,109 288 59 287	9,477 791 116 658	5,710 457 58 395	17,168 1,210 209 1,123	8,819 770 79 627	5,487 507 20 446	31.3 32.1 29.0 31.6		-
West AL AK AZ AR	50,770 4,024 542 3,535 2,343	4,109 288 59 287 168	9,477 791 116 658 460	5,710 457 58 395 248	17,168 1,210 209 1,123 675	8,819 770 79 627 449	5,487 507 20 446 343	31.3 32.1 29.0 31.6 33.1		
West AL AK AZ AR CA	50,770 4,024 542 3,535 2,343 28,464	4,109 288 59 287 168 2,294	9,477 791 116 658 460 5,104	5,710 457 58 395 248 3,357	17,168 1,210 209 1,123 675 9,801	8,819 770 79 627 449 4,905	5,487 507 20 446 343 3,003	31.3 32.1 29.0 31.6 33.1 31.1		
West AL AK AZ AR CA CO	50,770 4,024 542 3,535 2,343 28,464 3,262	4,109 288 59 287 168 2,294 262	9,477 791 116 658 460 5,104 610	5,710 457 58 395 248 3,357 345	17,168 1,210 209 1,123 675 9,801 1,164	8,819 770 79 627 449 4,905 570	5,487 507 20 446 343 3,003 311	31.3 32.1 29.0 31.6 33.1 31.1		
West AL AK AZ AR CA CO CT	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272	4,109 288 59 287 168 2,294 262 222	9,477 791 116 658 460 5,104 610 529	5,710 457 58 395 248 3,357 345 371	17,168 1,210 209 1,123 675 9,801 1,164 1,067	8,819 770 79 627 449 4,905 570 652	5,487 507 20 446 343 3,003 311 432	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9		
West AL AK AZ AR CA CO CT DE	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648	4,109 288 59 287 168 2,294 262 222 48	9,477 791 116 658 460 5,104 610 529 114	5,710 457 58 395 248 3,357 345 371 78	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208	8,819 770 79 627 449 4,905 570 652 124	5,487 507 20 446 343 3,003 311 432 77	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1		
West AL AK AZ AR CA CO CT DE DC	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630	4,109 288 59 287 168 2,294 262 222 48 39	9,477 791 116 658 460 5,104 610 529 114 87	5,710 457 58 395 248 3,357 345 371 78 83	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228	8,819 770 79 627 449 4,905 570 652 124 116	5,487 507 20 446 343 3,003 311 432 77 77	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7		
West AL AK AZ AR CA CO CT DE DC FL	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306	4,109 288 59 287 168 2,294 262 222 48 39 818	9,477 791 116 658 460 5,104 610 529 114 87 1,925	5,710 457 58 395 248 3,357 345 371 78 83 1,218	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674	8,819 770 79 627 449 4,905 570 652 124 116 2,449	5,487 507 20 446 343 3,003 311 432 77 77 2,223	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9		
West AL AK AZ AR CA CO CT DE DC FL GA	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316	4,109 288 59 287 168 2,294 262 222 48 39 818 483	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7 35.9 31.0		
West AL AK AZ AR CA CO CT DE DC FL GA HI	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7		
West AL AK AZ AR CA CO CT DE DC FL GA	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8		
West AL AK AZ AR CA CO CT DE DC FL GA HI	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 82	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID IL	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 82	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID IL	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 82 852 393	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID IL IN IA	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID IL IN IA KS	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 82 852 393 195 191	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421 336	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.3		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID IL IN IA KS KY LA	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421 336 456	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.3 32.2		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID IL IN IA KS KY	50,770 4,024 542 3,535 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421 336 456 458	31.3 32.1 29.0 31.6 33.1 31.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.3 32.2 30.0		
West AL AK AZ AR CA CO CT DE DC FL GA HI ID IL IN IA KS KY LA ME MD	50,770 4,024 542 3,535 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 82 852 393 195 191 253 361 85 345	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421 336 456 458 159 495	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.3 32.2 30.0 33.3 32.5		
West AL AK AZ AR CA CO CT DE DC FL GA HI IN IL IN IA KS KY LA ME MD MA	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658 5,980	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 345 400	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531 739	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421 336 458 159 495 802	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.2 33.3 32.2 33.3		
West AL AK AZ AR CA CO CT DE DC FL GA HI IN IA KS KY LA ME MD MA MI	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658 5,980 9,218	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 345 400 686	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947 1,771	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531 739 1,040	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979 2,922	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113 1,728	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421 336 458 159 495 802 1,071	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.3 32.2 33.3 32.5 33.9		
West AL AK AZ AR CA CO CT DE DC FL GA HI IN IA KS KY LA ME MD MA MI MN	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658 5,980 9,218 4,296	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 400 686 332	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947 1,771 807	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531 739 1,040 462	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979 2,922 1,403	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113 1,728 755	5,487 507 20 446 343 3,003 311 432 77 77 2,223 627 115 117 1,404 675 421 336 458 159 495 802 1,071 536	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.2 33.4 32.3 32.5 33.0 31.9		
West AL AK AZ AR CA CO CT DE DC FL GA HI IN IA KS KY LA ME MD MA MI MN MS	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 1,390 5,492 2,768 2,462 3,680 4,204 4,658 5,980 9,218 4,296 2,580	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 400 686 332 203	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947 1,771 807 564	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531 739 1,040 462 305	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979 2,922 1,403 737	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113 1,728 755 456	5,487 507 20 446 343 3,003 311 432 77 72,223 627 115 117 1,404 675 421 336 458 159 495 802 1,071 536 316	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.0 31.7 30.8 32.1 32.2 33.4 32.3 32.3 32.3 32.3 32.3 32.3		
West AL AK AZ AR CO CT DE DC FL GA HI IN IA KS KY LA ME MD MA MI MN MS MO	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658 5,980 9,218 4,296 2,580 5,082	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 345 400 686 332 203 371	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947 1,771 807 564 947	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531 739 1,040 462 305 537	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979 2,922 1,403 737 1,553	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113 1,728 755 456 973	5,487 507 20 446 343 3,003 311 432 77 72,223 627 115 117 1,404 675 421 336 456 458 159 495 802 1,071 536 316 702	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.7 30.8 32.1 32.2 33.4 32.3 32.3 32.3 32.3 32.3 32.3		
West AL AK AZ AR CA CO CT DE DC FL GA HI IN IA KS KY LA ME MD MA MI MN MS MO MT	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658 5,980 9,218 4,296 2,580 5,082 800	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 345 400 686 332 203 371 63	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947 1,771 807 564 947 164	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531 739 1,040 462 305 537 75	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979 2,922 1,403 737 1,553 247	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113 1,728 755 456 973 148	5,487 507 20 446 343 3,003 311 432 77 72,223 627 115 117 1,404 675 421 336 456 458 159 495 802 1,071 536 316 702 103	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.7 30.8 32.1 32.2 33.4 32.3 32.3 32.3 32.3 32.3 32.3		
West AL AK AZ AR CA CO CT DE DC FL GA HI IN IA KS KY LA ME MD MA MI MN MS MO MT NE	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 9,866 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658 5,9218 4,296 2,580 5,082 800 1,571	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 345 400 686 332 203 371 63 122	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947 1,771 807 564 947 164 306	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 1,040 462 305 537 162	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979 2,922 1,403 737 1,553 247 480	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113 1,728 755 456 973 148 282	5,487 507 20 446 343 3,003 311 432 77 72,223 627 115 117 1,404 675 421 336 456 458 159 495 802 1,071 536 702 103 220	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.7 30.8 32.1 32.2 33.4 32.3 32.3 32.3 32.3 33.9 31.9 32.8 32.3		
West AL AK AZ AR CA CO CT DE DC FL GA HI IN IA KS KY LA ME MD MA MI MN MS MO MT	50,770 4,024 542 3,535 2,343 28,464 3,262 3,272 648 630 12,306 6,316 1,080 986 11,390 5,492 2,768 2,462 3,680 4,289 1,204 4,658 5,980 9,218 4,296 2,580 5,082 800	4,109 288 59 287 168 2,294 262 222 48 39 818 483 85 852 393 195 191 253 361 85 345 400 686 332 203 371 63	9,477 791 116 658 460 5,104 610 529 114 87 1,925 1,228 196 224 2,142 1,063 522 464 721 918 222 796 947 1,771 807 564 947 164	5,710 457 58 395 248 3,357 345 371 78 83 1,218 747 124 98 1,254 617 295 262 414 495 129 531 739 1,040 462 305 537 75	17,168 1,210 209 1,123 675 9,801 1,164 1,067 208 228 3,674 2,107 367 295 3,610 1,701 815 765 1,141 1,307 383 1,599 1,979 2,922 1,403 737 1,553 247	8,819 770 79 627 449 4,905 570 652 124 116 2,449 1,125 193 169 2,128 1,042 521 443 696 750 227 892 1,113 1,728 755 456 973 148	5,487 507 20 446 343 3,003 311 432 77 72,223 627 115 117 1,404 675 421 336 456 458 159 495 802 1,071 536 316 702 103	31.3 32.1 29.0 31.6 33.1 31.7 33.9 32.1 32.7 35.9 31.7 30.8 32.1 32.2 33.4 32.3 32.3 32.3 32.3 32.3 32.3		

NH 1	,083 80	191	121	375	195	121	32.4	
	,712 523		841	2,485	1,572	1,002	34:0	
	,490 13:		160	468	261	153	30.4	
	,941 1,242		2,056	5,723		2,316	33.3	
	,481 444		780	2,083	1,247	765	32.4	
ND	655 52		73	198	112	90	31.3	
	,799 783		1,169	3,345	2,096	1,362	32.6	
				956	598	413	32.2	
	,167 243		331					
	,741 195		267	899	504	374	33.9	
	,846 791		1,281	3,575	2,395	1,777	34.4	
RI	996 66		123	314	187	146	33.4	
	,412 254		412	1,079	625	375	31.1	
SD	698 58		72	202	123	101	31.6	
TN 4	,822 328	897	538	1,520	940	600	32.9	
TX 16	,667 1,422	2 3,429	1,887	5,451	2,838	1,640	30.1	
UT 1	,689 176		190	495	238	142	26.0	
VT	550 41	L 101	63	182	98	65	32.4	
	,037 430		731	2,054	1,131	633	32.0	
	,640 353		486	1,580	826	547	32.5	
	,830 112		188	537	373	263	34.3	
	,822 362		535	1,501	877	637	32.2	
	•		43	150	84	45	31.1	
MA	465 40	) 104	43	130	04	4.0	21.1	
			T-17 1	1000				
	70 7 7		July 1,	1909			Median	183,363
	All		10 04	05 44	45 64	CE I		10
	Ages 0-4			25-44		65+	age	182 21.0
	,819 18,508			79,651				1821203
Northeast 50			5,614			6,895	33.9	
	,468 4,440		6,374		11,107	7,655	32.6	
~ 11 ^4		C 16 600					20 /	
	,700 6,300				15,771		32,4	
West 51	,894 4,229	9,631	5,781	17,594	9,029	5,632	31.5	
West 51	,894 4,229 ,030 289	9 9,631 9 780	5,781 450	17,594 1,220	9,029 776	5,632 515	31.5 32.6	
West 51	,894 4,229	9 9,631 9 780	5,781	17,594	9,029	5,632	31.5	
West 51 AL 4 AK	,894 4,229 ,030 289	9,631 9,780 7,117	5,781 450	17,594 1,220	9,029 776	5,632 515 21	31.5 32.6	
West 51 AL 4 AK AZ 3	,894 4,229 ,030 289 547 5 ,622 29	9 9,631 9 780 7 117 7 676	5,781 450 58	17,594 1,220 213	9,029 776 81	5,632 515 21	31.5 32.6 29.2	
West 51 AL 4 AK AZ 3 AR 2	,894 4,229 ,030 289 547 5 ,622 29 ,346 168	9 9,631 780 7 117 7 676 8 457	5,781 450 58 398 242	17,594 1,220 213 1,149 681	9,029 776 81 640 452	5,632 515 21 463 346	31.5 32.6 29.2 31.8 33.5	
West       51         AL       4         AK       3         AZ       3         AR       2         CA       29	,894 4,229 ,030 289 547 5 ,622 29 ,346 168 ,218 2,394	9 9,631 780 7 117 7 676 8 457 4 5,206	5,781 450 58 398 242 3,427	17,594 1,220 213 1,149 681 10,102	9,029 776 81 640 452 5,022	5,632 515 21 463 346 3,066	31.5 32.6 29.2 31.8 33.5 31.3	
West       51         AL       4         AK       3         AZ       3         AR       2         CA       29         CO       3	,894 4,229 ,030 289 547 5 ,622 29 ,346 168 ,218 2,394 ,276 259	9 9,631 780 7 117 7 676 8 457 4 5,206 9 607	5,781 450 58 398 242 3,427 341	17,594 1,220 213 1,149 681 10,102 1,169	9,029 776 81 640 452 5,022 578	5,632 515 21 463 346 3,066 321	31.5 32.6 29.2 31.8 33.5 31.3	
West       51         AL       4         AK       3         AZ       3         AR       2         CA       29         CO       3         CT       3	,894 4,229 ,030 289 547 5° ,622 29° ,346 168 ,218 2,394 ,276 259 ,283 229	9 9,631 780 7 117 7 676 8 457 4 5,206 9 607 9 522	5,781 450 58 398 242 3,427 341 360	17,594 1,220 213 1,149 681 10,102 1,169 1,083	9,029 776 81 640 452 5,022 578 651	5,632 515 21 463 346 3,066 321 439	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1	
West       51         AL       4         AK       3         AR       2         CA       29         CO       3         CT       3         DE	,894 4,229 ,030 289 547 5° ,622 29° ,346 168 ,218 2,394 ,276 259 ,283 229 658 49	9,631 780 77 117 7676 8457 457206 607 9 522 9 113	5,781 450 58 398 242 3,427 341 360 77	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214	9,029 776 81 640 452 5,022 578 651 126	5,632 515 21 463 346 3,066 321 439 79	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC	,894 4,229 ,030 289 547 5 ,622 29 ,346 166 ,218 2,39 ,276 259 ,283 229 658 49 624 39	9,631 780 7117 7676 8457 4574 5,206 607 522 9 113 9	5,781 450 58 398 242 3,427 341 360 77 83	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224	9,029 776 81 640 452 5,022 578 651 126 115	5,632 515 21 463 346 3,066 321 439 79	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12	,894 4,229 ,030 289 547 57 ,622 29 ,346 168 ,218 2,39 ,276 259 ,283 229 658 49 624 39 ,638 853	9 9,631 780 7 117 7 676 8 457 4 5,206 9 607 522 9 113 85 1 1,959	5,781 450 58 398 242 3,427 341 360 77 83 1,223	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809	9,029 776 81 640 452 5,022 578 651 126 115 2,497	5,632 515 21 463 346 3,066 321 439 79 77 2,299	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6	,894 4,229 ,030 289 ,547 5 ,622 29 ,346 168 ,218 2,39 ,276 259 ,283 229 ,658 49 ,638 853 ,411 499	9 9,631 780 7 117 7 676 8 457 4 5,206 9 607 9 522 113 9 85 1 1,959 9 1,229	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1	,894 4,229 ,030 289 ,547 5 ,622 29 ,346 168 ,218 2,39 ,276 259 ,283 229 ,658 49 ,638 853 ,411 499 ,095 85	9 9,631 780 7 117 7 676 8 457 4 5,206 9 607 9 522 113 9 1,959 1,229 5 196	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID	,894 4,229 ,030 289 ,547 5 ,622 29 ,346 168 ,218 2,394 ,276 259 ,283 229 ,658 49 ,638 853 ,411 499 ,095 8994 83	9,631 780 7117 7676 8 457 4 5,206 9 607 9 522 9 113 85 1,959 1,229 196 1,225	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11	,894 4,229 ,030 289 ,547 5 ,622 29 ,346 168 ,218 2,394 ,276 259 ,283 229 ,658 49 ,638 853 ,411 499 ,095 894 83 ,410 859	9,631 780 7117 7676 8 457 4 5,206 9 607 9 522 9 113 9 85 1,959 1,229 196 1 225 9 2,112	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5	,894 4,229 ,030 289 ,547 5 ,622 29 ,346 168 ,218 2,394 ,276 259 ,283 229 ,658 49 ,638 853 ,411 499 ,095 894 83 ,410 859 ,524 400	9,631 780 717 676 8 457 4 5,206 9 522 9 113 9 85 1,959 1,229 196 1,225 9 2,112 0 1,058	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047	5,632 515 21 463 3,066 321 439 79 77 2,299 641 120 119 1,419 686	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.4	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2	,894 4,229,030 289,547 5°,622 29°,346 168,218 2,39°,276 259,283 229,658 49,624 39,638 851,411 499,095 8994 81,410 859,524 400,771 199	9 9,631 780 7 117 7 676 8 457 4 5,206 9 522 9 113 9 85 1 1,959 1,229 196 1 225 2,112 0 1,058 5 22	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522	5,632 515 21 463 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.4 32.5 33.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2	,894 4,229, ,030 289, 547 5, ,622 29, ,346 168, ,218 2,39, ,276 259, ,283 229, ,658 49, ,638 851, ,411 499, ,095 83, ,411 499, ,095 83, ,410 859, ,410 859, ,771 199, ,473 199,	9,631 780 717 676 8 457 4 5,206 9 522 9 113 9 1,959 1,959 1,229 196 1,225 2,112 1,058 522 469	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259	17,594 1,220 213 1,149 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.4 32.5 33.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3	,894 4,229, ,030 289, 547 5°, ,622 29°, ,346 168, ,218 2,394, ,276 259, ,283 229, ,658 49, ,624 39, ,095 89, ,411 499, ,095 89, ,410 859, ,410 859, ,771 199, ,473 193, ,677 253	9,631 780 780 117 676 8457 457,206 90 522 113 91 1,959 1,229 196 1,225 2,112 2,112 1,058 522 469 708	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.4 32.5 33.7 32.5	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4	,894 4,229, ,030 289, 547 5°, ,622 29°, ,346 168, ,218 2,394, ,276 259, ,283 229, ,658 49, ,624 39, ,638 859, ,411 499, ,095 89, ,410 859, ,410 859, ,771 199, ,473 199, ,677 253	9,631 780 717 676 8457 457 457 90 113 91 1,959 1,229 196 1,225 2,112 2,112 1,058 522 469 708 1,04	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479	17,594 1,220 213 1,149 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 33.5	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1	,894 4,229, ,030 289, 547 5°, ,622 29°, ,346 168, ,218 2,394, ,276 259, ,283 229, ,658 49, ,624 39, ,638 855, ,411 499, ,095 89, ,410 859, ,410 859, ,771 199, ,473 199, ,677 253, ,220 89,	9,631 780 780 117 676 8457 4457 45,206 90 522 113 91 1,959 1,229 1,058 522 2,112 1,058 522 469 201 201 201 201 201 201 201 201	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161	31.5 32.6 29.2 31.8 33.5 31.3 32.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 33.6	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1	,894 4,229, ,030 289, 547 5°, ,622 29°, ,346 168, ,218 2,394, ,276 259, ,283 229, ,658 49, ,624 39, ,638 859, ,411 499, ,095 89, ,410 859, ,410 859, ,771 199, ,473 199, ,677 253	9,631 780 780 117 676 8457 4 5,206 90 522 113 91 1,959 1,229 1,058 522 2,112 1,058 522 469 2,112 1,058 5,22 469 708 1,229 708	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127 520	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 32.7 32.5 32.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4	,894 4,229, ,030 289, 547 5°, ,622 29°, ,346 168, ,218 2,394, ,276 259, ,283 229, ,658 49, ,624 39, ,638 855, ,411 499, ,095 89, ,410 859, ,410 859, ,771 199, ,473 199, ,677 253, ,220 89,	9,631 780 7117 676 8457 457 457 952 913 914 915 917 917 918 918 919 919 919 919 919 919	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506	31.5 32.6 29.2 31.8 33.5 31.3 32.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 33.6	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4 MA 6	,894 4,229, ,030 289, 547 57, 622 29, ,346 166, ,218 2,39, ,276 259, ,283 229, 658 49, 624 39, 638 853, 411 499, ,095 89, ,410 859, ,410 859, ,4771 199, ,473 199, ,473 199, ,677 253, ,253 353, ,220 86, ,727 359	9,631 780 717 676 8 457 4 5,206 607 522 9 113 85 1,959 1,229 1,959 1,229 1,058 5,22 469 708 1,058 5,22 469 708 1,058 1,	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127 520	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506 810	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 32.7 32.5 32.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4 MA 6 MI 9	,894 4,229 ,030 289 547 5° ,622 29° ,346 166 ,218 2,39° ,276 259 ,283 229 658 49 624 39 ,638 855 ,411 499 ,095 89 ,994 85 ,410 859 ,771 199 ,473 199 ,473 199 ,473 199 ,473 253 ,220 86 ,727 35° ,015 41° ,253 70°	9,631 780 717 676 8 457 4 5,206 607 522 9 113 8 5 1 1,959 1,229 1,058 5,22 469 2,112 1,058 5,22 469 708 1,058 1,059 1,058 1,058 1,058 1,059 1,058 1,058 1,058 1,058 1,058 1,058 1,058 1,058 1,058 1,058 1,058 1,058 1,058 1,059 1,058 1,05	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127 520 730 1,022	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642 2,007 2,952	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906 1,115	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506 810 1,090	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4 MA 6 MI 9 MN 4	,894 4,229, ,030 289, 547 5°, ,622 29°, ,346 166, ,218 2,39°, ,276 259, ,283 229, ,638 49, ,638 853, ,411 499, ,095 89, ,994 83, ,410 859, ,471 199, ,473 199, ,474 199, ,475 19	9,631 780 717 676 8 457 4 5,206 607 522 9 113 85 1 1,959 1,229 1,058 5,22 469 708 1,058 5,22 469 708 1,058	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127 520 730 1,022 453	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642 2,007 2,952 1,427	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906 1,115 1,734 765	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506 810 1,090 542	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.7 32.7 32.7 32.7 32.7 32.7 32.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4 MA 6 MI 99 MN 4 MS 2	,894 4,229, ,030 289, 547 5, ,622 29, ,346 166, ,218 2,39, ,276 259, ,283 229, ,638 49, ,638 853, ,411 499, ,095 89, ,410 859, ,410 859, ,477 199, ,473 199, ,474 199,	9,631 780 717 676 8 457 4 5,206 607 522 113 85 1,959 1,229 1,058 522 2,112 1,058 522 469 708 522 469 708 522 469 708 522 469 708 522 469 708 522 533 740 753 754 755 755 757 757 758 758 759 759 759 759 759 759 759 759	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127 520 730 1,022 453 299	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642 2,007 2,952 1,427 744	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906 1,115 1,734 459	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506 810 1,090 542 318	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.4 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.7 32.7 32.7 32.7 32.7 32.7 32.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4 MA 6 MI 99 MN 4 MS 2 MO 5	,894 4,229 ,030 289 547 5 ,622 29 ,346 166 ,218 2,39 ,276 259 ,283 229 658 49 624 39 ,638 853 ,411 499 ,095 83 ,994 83 ,410 859 ,410 859 ,477 199 ,473 199 ,473 199 ,473 199 ,473 350 ,253 355 ,220 86 ,727 355 ,220 86 ,727 355 ,220 87 ,015 41 ,253 70 ,338 33 ,574 20 ,096 37	9,631 780 717 676 8457 457 457 457 99 1,206 607 522 113 85 1,959 1,229 1,058 522 2,112 1,058 522 469 2,112 1,058 522 469 708 1,753 814 0,753 814 0,753 814 0,554 942	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127 520 730 1,022 453 299 527	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642 2,007 2,952 1,427 744 1,570	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906 1,115 1,734 459 975	5,632 515 21 463 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506 810 1,090 542 318 710	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.7 32.7 32.7 32.7 32.7 32.7 32.7	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4 MA 6 MI 99 MN 4 MS 2 MO 5 MT	,894 4,229 ,030 289 547 5 ,622 29 ,346 168 ,218 2,39 ,276 259 ,283 229 658 49 624 33 ,638 853 ,411 499 ,095 89 ,994 83 ,410 859 ,410 859 ,771 199 ,473 193 ,677 253 ,220 86 ,727 355 ,220 87 ,727 355 ,253 703 ,338 33 ,574 206 ,096 37 ,800 65	9,631 780 717 676 8 457 4 5,206 9 607 9 522 113 9 1,229 196 1,229 1,058 522 2,112 1,058 522 469 2,112 1,058 522 469 2,112 1,058 522 469 2,112 1,058 522 469 2,113 1,058 522 469 2,113 1,058 522 469 2,113 1,058 522 469 2,113 1,058 522 469 2,113 1,058 522 469 2,113 1,058 522 469 2,113 1,058 1	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 4123 98 1,236 479 406 479 127 520 730 1,022 453 299 527 72	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642 2,007 2,952 1,427 744 1,570 249	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906 1,115 1,734 765 459 975 149	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506 810 1,090 542 318 710 105	31.5 32.6 29.2 31.8 33.5 31.3 32.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 33.3	
West 51 AL 4 AK AZ 3 AR 2 CA 29 CO 3 CT 3 DE DC FL 12 GA 6 HI 1 ID IL 11 IN 5 IA 2 KS 2 KY 3 LA 4 ME 1 MD 4 MA 6 MI 9 MN 4 MS 2 MO 5 MT NE 1	,894 4,229 ,030 289 547 5 ,622 29 ,346 166 ,218 2,39 ,276 259 ,283 229 658 49 624 39 ,638 853 ,411 499 ,095 83 ,994 83 ,410 859 ,410 859 ,477 199 ,473 199 ,473 199 ,473 199 ,473 350 ,253 355 ,220 86 ,727 355 ,220 86 ,727 355 ,220 87 ,015 41 ,253 70 ,338 33 ,574 20 ,096 37	9,631 780 717 676 8457 4457 4457 4457 4457 4457 445,206 607 522 113 85 1,959 1,229 196 1,229 196 1,225 2,112 1,058 522 469 2,112 1,058 522 469 2,112 1,058 522 469 2,112 1,058 522 469 2,113 308 1,753 814 554 942 263 277 308 308	5,781 450 58 398 242 3,427 341 360 77 83 1,223 746 123 98 1,236 611 289 259 406 479 127 520 730 1,022 453 299 527	17,594 1,220 213 1,149 681 10,102 1,169 1,083 214 224 3,809 2,151 373 298 3,653 1,721 819 771 1,150 1,308 393 1,642 2,007 2,952 1,427 744 1,570	9,029 776 81 640 452 5,022 578 651 126 115 2,497 1,146 197 173 2,131 1,047 522 443 700 749 231 906 1,115 1,734 459 975	5,632 515 21 463 346 3,066 321 439 79 77 2,299 641 120 119 1,419 686 424 340 461 463 161 506 810 1,090 542 318 710 105 222	31.5 32.6 29.2 31.8 33.5 31.3 32.1 34.1 32.5 32.9 36.0 31.2 32.1 31.2 32.5 32.7 32.5 32.7 32.5 32.7 32.5 32.7 32.7 32.7 32.7 32.7 32.7 32.7 32.7	

NH	1,105	84	192	121	385	199	123	32.6
NJ	7,726	538	1,271	814	2,524	1,563	1,015	34.2
NM	1,504	130	319	156	476	265	158	30.8
NY	17,983	1,271	3,016	2,021	5,805	3,539	2,331	33.5
NC	6,565	459	1,149	784	2,122	1,267	785	32.7
ND	646	50	129	70	195	111	90	31.9
ОН	10,829	792	2,024	1,154	3,382	2,092	1,386	33.0
OK	3,150	234	614	326	958	599	419	32.7
OR	2,791	200	510	267	911	518	383	34.3
PA	11,866	803	2,005	1,254	3,619	2,381	1,803	34.7
RI	1,001	68	159	122	318	186	148	33.7
SC	3,457	260	664	411	1,100	636	386	31.5
SD	697	56	143	70	203	122	101	32.0
TN	4,854	336	887	534	1,538	950	609	33.2
TX	16,807	1,410	3,396	1,897	5,548	2,877	1,680	30.5
UT	1,706	173	452	195	497	242	146	26.2
VT	558	41	100	64	186	101	. 65	32.8
VA	6,120	443	1,058	727	2,094	1,149	649	32.3
WA	4,746	364	865	487	1,615	853	562	32.8
WV	1,807	109	345	183	534	369	266	34.9
WI	4,857	364	917	523	1,524	883	645	32.5
WY	458	37	102	42	149	83	46	31.7